

Progress (100%)

≡ Item 1/10

A function definition starts with the keyword:



fun



function



def

Next →

Retake Test

Back to Summary

Progress (100%)

≡ Item 2/10

A function definition:



☒ must be placed before the first invocation

☐ may be placed anywhere inside the code after the first invocation

☐ must not be placed among other code

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)

≡ Item 3/10



A function parameter is a kind of variable accessible:

- ☒ only inside the function
- ☐ anywhere in the code
- ☐ only after the function definition's completion

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 4/10



A way of argument passing in which the order of the arguments determines the initial parameters' values is referred to as:



ordered



positional



sequential

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)

≡ Item 5/10

Which of the following statements is false?



- ☐ The `return` keyword forces the function's execution to terminate
- ☐ The `return` keyword may cause the function to return a value
- ☒ The `return` keyword forces the function to restart its execution

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)

≡ Item 6/10

The `None` keyword designates:



☒ a `None` value

☐ an empty instruction

☐ a function which doesn't return a value

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)

≡ Item 7/10

A variable defined outside a function:



- ☐ may not be accessed in any way inside the function
- ☐ may be freely accessed inside the function
- ☒ may be read, but not written (something more is needed to do so)

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)

≡ Item 8/10



If a list is passed into a function as an argument, deleting any of its elements inside the function using the `del` instruction:

☐ will cause a runtime error

☐ will not affect the argument

☒ will affect the argument

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)

≡ Item 9/10



What is the output of the following snippet?

```
def fun(in=2, out=3):  
    return in * out  
  
print(fun(3))
```

6

☒ the snippet is erroneous

9

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)

≡ Item 10/10

What is the output of the following snippet?

```
tup = (1, ) + (1, )  
tup = tup + tup  
print(len(tup))
```



☒ 4

☐ 2

☐ the snippet is erroneous

← Prev

Retake Test

Back to Summary